



# Westonzoyland Primary School

Tel: 01278 691381

Headteacher: Jason Eveleigh

Welcome

The School

Classes

Teams

Extra Curricular

Pre-School

Staff

Governors

Kids Corner

Gallery

Parent's Page

School Closure

Documents

Diary Dates

Newsletters

PTFA

School Council

Eco Team

Curriculum

Contact

[Click here](#) for the Year 2 Spring Term Newsletter 2015  
[Click here](#) for the Year 3 Spring Term Newsletter 2015



Friday 20th March

Tuesday was 'Blue Mo Day'; a fundraiser which aims to support Unicef's work in preventing the Ebola outbreak in West Africa from spreading. The children brought in coppers to kindly donate to the charity and took part in a fun activity which encouraged their use of scientific and mathematical thinking skills.

The children made boats which had to hold as many coins as possible before eventually sinking. They worked in teams and had to think carefully about which materials and designs would be the most buoyant and therefore hold the most coins. They then had to find the most efficient way of counting all the coins accurately at the end to see which team had won.

They had great fun and made interesting discoveries, as well as raising awareness and money for the charity.

Thank you for all your donations!





In Art we were inspired by the Neopoprealism style of art introduced by Nadia Russ in 1989. We used ink pen to create abstract art based around fossils. We used lots of different patterns and 'doodles' to create a stunning piece of black and white art work.

On Friday we all made our faces 'Funny for money' to help raise money for Comic Relief. In the afternoon, we enjoyed a visit to the cake sale which was held by the School Council in aid of Comic Relief.







Tuesday 10th March

In our Outdoor Learning session today we constructed our very own dinosaur on the field. It was the size of our school football pitch! We worked in groups, with each group making a different part of the dinosaur. We marked out the shape of the dinosaur with sticks and then weaved wool around the sticks to create the outline of the dinosaur; it was massive! When completed, we used the trundle wheels and metre sticks to measure the different parts of the dinosaur, after estimating first. We learnt that good teamwork, communication and perseverance were vital if we were to complete the challenge set by Mrs Butler.

